	CENTRAL INTELLIGENCE AGENC	Υ
	INFORMATION REPO	RT
COUNTRY	Y USSR	CASE 12407 DATE DISTR. 12 May 1953
SUBJECT	Lumbering Operations at the Petchatkino Pulp Factory	NO. OF PAGES 2
PLACE ACQUIRE	D	NO. OF ENCLS.
ATE CQUIRE	ED	50X1 SUPPLEMENT TO REPORT NO.
DATE OF	INFORMATION	50X1
THIS DOCUMEN OF THE UNITE AND 794, OF LATION OF IT PROMIBITED B	T CONTAINS INFORMATION AFFICITING THE NATIONAL DEFENSE O STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 798 THE U.S. COOK, AS AMENDED. ITS TRANSMISSION OF REVE. TAG CONTENTS TO OF RECEIPT BY AN UNAUTHORIZED PERSON IF Y LAW. THE REPRODUCTION OF THIS FORM IS PROMISITED.	IS UNEVALUATED INFORMATION 50X1
1.		50
		50
	at the fa	ctory at Petchatking.
•	logs were made into pulp. This pulp was then support 40°10'E), where it was manufactured into paper	ctory at Petchatkino the 50 ent to nearby Sokol (59°28'N, 50
	logs were made into pulp. This pulp was then supplied to 10'E), where it was manufactured into paper already cut into six-meter lengths	ctory at Petchatkino the 50 ent to nearby Sokol (59°28'N, 50 products. As the log
	logs were made into pulp. This pulp was then support 40°10'E), where it was manufactured into paper	ctory at Petchatkino the 50 the 50 the 10 products. As the log tinches.
2.	logs were made into pulp. This pulp was then supplied to 10'E), where it was manufactured into paper already cut into six-meter lengths	ctory at Petchatkino the 50 the 50 the 10 products. As the log inches.
2.	logs were made into pulp. This pulp was then supplied to 10'E), where it was manufactured into paper already cut into six-meter lengths	ent to nearby Sokol (59°28'N, 50 products. As the log inches.  50x 50x 50x 50x 50x 50x 50x 50x 50x 50
2.	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had	ctory at Petchatkino the 50 the 50 the 10 products. As the log the log inches.
	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.	ctory at Petchatkino the 50 the 50 the 10 products. As the log the log inches.  Short needles and resembled fir
	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river was brought from the forest by barge and by raise	ctory at Petchatkino the 50 the 50 the 10g the
3.	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.	ctory at Petchatkino the 50 the 50 the 10g products. As the log the log inches.  Short needles and resembled fir 50 tere cut into six-meter lengths.
	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter	ctory at Petchatkino the 50 the 50 the 10g products. As the log the log inches.  Short needles and resembled fir 50 tere cut into six-meter lengths.
3.	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.	ctory at Petchatkino the 50 the 50 the 10 products. As the log the log tinches.  Short needles and resembled fir 50 tere cut into six-meter lengths. I arrived in two-meter lengths. I lengths before being sent in 150 x 50 teres.
3. 4.	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest hy barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work	ctory at Petchatkino the 50 the 50 the 10 products. As the log the log the 10 products. As the log the 10 products. As the log the 10 products. As 50 the 10 products. So the 10 products. So the 10 products. So the 10 products. So the 10 products and resembled fir 50 products are cut into six-meter lengths. It arrived in two-meter lengths. It arrived in two-meter lengths. It lengths before being sent in 10 products. So the 10 products are the the
3. [	at the fa logs were made into pulp. This pulp was then s 40°10'E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river v Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work was no other occupation in evidence. There were allowed to work outside the plant pren	ctory at Petchatkino the 50 the 50 the 10 products. As the log inches.  Short needles and resembled fir short needles and resembled fir strived in two-meter lengths. I arrived in two-meter lengths. I lengths before being sent in 50 x tion of about three thousand. (50 ted in the pulp factory as there are 1700 POW's working there, but saring the wood for processing
3. [	at the fa logs were made into pulp. This pulp was then s 40°10°E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river v Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work was no other occupation in evidence. There were allowed to work outside the plant prep The plant itself was worked by Soviet civilians.	ctory at Petchatkino the 50 ent to nearby Sokol (59°28'N, 50 products. As the log the log inches.  Short needles and resembled fir solver cut into six-meter lengths. I arrived in two-meter lengths. I lengths before being sent incox. I lengths before being sent incox. Solver cut into six-meter lengths. I arrived in two-meter lengths. I lengths before being sent incox. I lengths before being sent incox. Solved in the pulp factory as there are 100 POW's working there, but learing the wood for processing.
3. [	at the fa logs were made into pulp. This pulp was then s 40°10°E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work was no other occupation in evidence. There were allowed to work outside the plant prep The plant itself was worked by Soviet civilians, seven days a week. This schedule was also worke into work groups of 20 men each. Both POW's and	ctory at Petchatkino the 50 ent to nearby Sokol (59°28'N, 50 products. As the log inches.  Short needles and resembled fir 50 short needles and resembled fir 50 ere cut into six-meter lengths. It arrived in two-meter lengths. It arrived in two-meter lengths. It lengths before being sent infox 10 ed in the pulp factory as there is 700 POW's working there, but arring the wood for processing. Working three eight-hour shifts, d by the POW's, who were divided.
3. [	at the fa logs were made into pulp. This pulp was then s 40°10°E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work was no other occupation in evidence. There were allowed to work outside the plant prep The plant itself was worked by Soviet civilians, seven days a week. This schedule was also worke into work groups of 20 men each. Both POW's and per week on staggered schedules which permitted	ctory at Petchatkino the 50 the 50 the 10 products. As the log the 10 products. As the log the 10 products. As the 10 products. As the 10 products. As the 10 products. So the 10 products to 10 products. So the 10 products to 10 products to 10 products. So the 10 products to 10 products the 10 products to 10 products to 10 products the 10 products to 10 products the 10 products to 10 products the
3. [	at the fa logs were made into pulp. This pulp was then s 40°10°E), where it was manufactured into paper; already cut into six-meter lengths  The diameters averaged about 12:  All of the lumber was pine. The trees had a trees.  The logs which were floated down the river w Logs brought from the forest by barge and by rai The six-meter lengths were cut up into two-meter the pulp factory.  The town of Petchatkino had a native popula these almost every able-bodied man or woman work was no other occupation in evidence. There were allowed to work outside the plant prep The plant itself was worked by Soviet civilians, seven days a week. This schedule was also worke into work groups of 20 men each. Both POW's and	ctory at Petchatkino the 50 ent to nearby Sokol (59°28'N, 50 products. As the log the log inches.  Short needles and resembled fir 50 ere cut into six-meter lengths. I arrived in two-meter lengths. I lengths before being sent infox 1 lengths before being sent infox 2 end in the pulp factory as there aring the wood for processing. Working three eight-hour shifts, d by the POW's, who were divideous civilians received one day off full seven days per week opera-50X

	CONFIDENTIAL/SECURITY INFORMATION	
	- 2 - 50X1	
_	50%	
5∙	all of Petchatkino's production is consumed by the paper mill at Sok	
	was very rough and was produced in various sizes, grades and colors.  the huge factory at Sokol produced a very dive.	
	fied line of paper products. 50X1	
6.	production never had to slow down because of a shortage of cut logs on hand. 5 These logs came to the factory by rail, barge and flotation. Floating of the logs 5 downstream was only possible from late April until the middle of May, during which period the river was at its highest due to the molting of unchange appears to the river was at its highest due to the molting of unchange appears.	
	period the surplus logs would be stockpiled. During the summer months logs would be brought in by barges.	
7.		
8.	This railroad was the usual wide gauge used in the USSR. There was only one engine of the entire track. It was a medium sized engine of German manufacture. The freight cars were of the typical two-wheel boxcar variety. There were no flat cars of the lowere cut into two-meter lengths and loaded into the boxcars by hand. The two-meter lengths permitted them to be set up in two stacks running parallel with the rails and one stack laid across the middle of the car at the door. The lumber was unloaded by hand by the POW's.	
9•	At the lumber dock point the river is 200 feet wide during the spring. The banks are quite flat and the current is usually slow. Across the river from the pulp factory was a deserted village of about 60 houses. Two of us once made a trip across to this village and were quite surprised to find it entirely abandoned. Later we learned from several POW's that there were many such completely deserted villages in that area.	
10.	The lumber was removed from the river by four conveyor "bridges." Two of these were about 100 meters long and were used for taking the two-meter logs out of the barges. The two larger ones took the six-meter logs directly out of the water. These conveyors rose on a shallow incline from the water to a height of about seven neters. The belts were about 200 to 250 meters in length and about three meters wide. The logs were held in place by steel "teeth" until they reached the top of the incline, at which point they would be rolled off by POW's onto the ground on one side. From here the logs were rolled downhill along log "tracks" laid perpendicular to the conveyor "bridge." These would be rolled to the stockpile area where other POW's would stack the logs in various sized piles. At this area the logs were cut into two-meter sizes by electric power saws and loaded by hand onto a small railroad which carried them about one and a half km to the factory itself. The distance from the stockpile to the railroad was often 200 to 300 meters and the logs were carried by hand to the train by the POW's. The train consisted of 15 to 20 boxcars pulled by a small and ancient German locomotive. This locomotive bore a plate which dated its manufacture as 1904.	
11.	The conveyors and the power saws were all powered with electricity which came on wires from the pulp factory. The pulp factory, in turn, also received its electrical power from the outside. The conveyors were run by electrical motors set up in houses under the top of the incline. The entire operation suffered power failures once or twice a week and often it took as much as four hours to get the motors back in operation.	

- end -

CONFIDENTIAL/SECURITY INFORMATION